

NAVY ASSESSMENT AND CONTROL OF INSTALLATION
POLLUTANTS (NACIP) PROGRAM

Marine Corps Base
Camp Lejeune, North Carolina

The NACIP program is implemented in the following phases:

Initial Assessment Study (IAS) of the existence of potential contamination problems, which was provided to NCDEM, Raleigh, in December 1983. (Note: A copy of the IAS will be forwarded to NCDEM, Wilmington, by separate correspondence.)

Confirmation Study for onsite work to confirm, qualify, and recommend correction of contamination problems, which is currently underway.

Corrective measures to control or mitigate contamination, and to be funded under the Department of the Navy Pollution Abatement Program.

The Confirmation Study is a sequentially phased effort as described below:

<u>Step</u>	<u>Description</u>
IA	Verification of existence of contamination.
IB	Characterization of extent and rate of migration of contaminants, geohydrological, geophysical and other factors.
II	Evaluate alternatives to achieve compliance, prepare cost estimates and project effectiveness of alternatives.
III	Prepare site operation and draft Government project documentation with cost estimate satisfactory for project funding requests.

Under step IA of the Confirmation Study for the twenty-one* sites identified in the IAS, the first round of onsite monitoring has been completed. The preliminary draft report of data collected with interpretation of laboratory analysis for the first round is under revision by the Atlantic Division, Naval Facilities Engineering Command and the A/E consultant. These data will be combined with the verification Phase Report which will be provided for review to all cognizant agencies.

Second round sampling of the NACIP sites has been scheduled for August/September 1985. This effort will involve construction of numerous additional monitoring wells as well as extensive sample collection at 22 sites.*

The attached base maps and site location maps are provided for your reference.

*Note: A twenty-second site (at MCAS, New River) has been added for the confirmation study.

CLW

Enclosure (2)

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